

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (currently amended): A method of obtaining position~~s~~ information of a mobile phone carrier and linking said position~~s~~ information to position specific multimedia content ~~of a multimedia device~~, the method ~~comprises comprising~~ the steps of:

- [-] obtaining the position information of ~~the a~~ mobile phone ~~of the mobile phone carrier~~ based on a position detection of the mobile phone, ~~and~~
- [-] linking the ~~mobile phone~~ position information to said position specific multimedia content ~~at a WAP portal~~.

Claim 2 (original): A method according to claim 1, wherein the method further comprises the step of receiving identification of said position specific multimedia content from the mobile phone carrier.

Claim 3 (original): A method according to claim 1, wherein the method further comprises the step of receiving position specific multimedia content from the mobile phone carrier.

Claim 4 (currently amended): A method according to ~~claim 1~~ any of the claims 1-3, wherein the position specific multimedia content is recorded by ~~a~~said multimedia recording device at said position of the mobile phone carrier.

Claim 5 (currently amended): A method according to claim 4, wherein the method further comprises the step of receiving properties of said multimedia recording device from the mobile phone carrier.

Claim 6 (currently amended): A method according to ~~any of the claims 1[-5]~~, wherein the step of detecting the position information of the mobile phone also comprises detecting the magnetic orientation of the mobile phone carrier.

Claim 7 (currently amended): A method according to ~~claim 1~~~~any of the claims 1-6~~, wherein the method further comprises the step of sorting the multimedia content according to a sorting criterion.

Claim 8 (original): A method according to claim 7, wherein the sorting criterion is based on properties extracted from the position information.

Claim 9 (currently amended): A method according to claim 7[-8], wherein the sorting criterion is selected by the mobile phone carrier and received from the mobile phone.

Claim 10 (currently amended): A method according to claim 1[-9], wherein the detection of the position information of the mobile phone is performed periodically after receiving said request from the mobile phone.

Claim 11 (currently amended): A system for obtaining position~~s~~ information of a mobile phone carrier and linking said position~~s~~ information to position specific multimedia content ~~of a multimedia device~~, the system comprising:
[-] means for obtaining the position information of ~~the~~~~a~~ mobile phone ~~of the mobile phone carrier~~ based on a position detection of said mobile phone, ~~and~~
[-] means for linking the ~~detected~~~~mobile phone~~ position information to said position specific multimedia content ~~at a WAP portal~~.

Claim 12 (new): A system according to claim 11, wherein the multimedia device is a camera.

Claim 13 (new): A system according to claim 11, wherein the position specific multimedia content is recorded by said multimedia device at said position of the mobile phone carrier.

Claim 14 (new): A system according to claim 11, wherein the mobile phone comprises means for detecting the magnetic orientation of the mobile phone carrier.

Claim 15 (new): A system according to claim 11, wherein the mobile phone comprises means for sorting the multimedia content according to a sorting criterion.

Claim 16 (new): A system according to claim 11, wherein the sorting criterion is based on properties extracted from the position information.

Claim 17 (new): A system according to claim 11, wherein the mobile phone position information is transmittable from the WAP portal to the multimedia device via the mobile phone.

Claim 18 (new): A system according to claim 11, wherein the mobile phone position is an HTTP link generated by the WAP portal, which has said mobile phone position information.

Claim 19 (new): A system for obtaining position information of a mobile phone carrier and linking said position information to position specific multimedia content recorded by a multimedia device, the system comprising:

means for obtaining position information of a mobile phone of the mobile phone carrier based on a position detection of said mobile phone,

communication means for communicating between said mobile phone and said multimedia device, and

means for linking the mobile phone position information to said position specific multimedia content.

Claim 20 (new): A system according to claim 19, further comprising a WAP portal accessible by said mobile phone, wherein the mobile phone position information is transmittable from the WAP portal to the multimedia device via the mobile phone through said communication means.

Claim 21 (new): A method of obtaining position information of a mobile phone carrier and linking said position information to position specific multimedia content recorded by a multimedia device, the method comprising the steps of:

obtaining position information of a mobile phone of the mobile phone carrier based on a position detection of the mobile phone, and

linking the mobile phone position information to said position specific multimedia content based on communication between said mobile phone and said multimedia device.